

CLAIMS AS CURRENTLY AMENDED

1. (canceled)

2. (canceled)

3. (currently amended) ~~The transmitter of claim 2,~~  
~~wherein:~~ A transmitter for transmitting a transmit signal  
having a transmit frequency within a transmit frequency  
band, comprising:

a high-low signal generator for generating an LO  
signal having an LO frequency lower than said transmit  
frequency band when said transmit frequency is in a lower  
part of said transmit frequency band and an LO frequency  
greater than said transmit frequency when said transmit  
frequency is in an upper part of said transmit frequency  
band;

an upconverter for using said LO signal for  
frequency upconverting an intermediate frequency (IF) signal  
to said transmit signal; and

a digital to analog converter (DAC) using a  
sampling clock signal having a sampling clock frequency for  
converting a digital signal to said IF signal, said IF  
signal having an IF frequency band having IF channel  
frequencies corresponding to transmit channel frequencies in  
said lower part of said transmit frequency band and having  
the same said IF channel frequencies corresponding to  
different transmit channel frequencies in said upper part of  
said transmit frequency band; wherein:

    said sampling frequency is about equal to a sum of  
    a fraction of the width of said transmit frequency band plus  
    a lower IF frequency times a sum of one plus a ratio of an  
    alias frequency to an upper IF frequency, said lower IF

frequency and said upper IF frequency bounding said IF frequency band and said alias frequency at said sampling clock frequency minus said upper IF frequency.

4. (original) The transmitter of claim 3, wherein:  
said fraction is at least one-half and less than one.

5. (original) The transmitter of claim 3, wherein:  
said fraction is about one-half.

6. (original) The transmitter of claim 3, further comprising:

a digital signal processor for receiving transmit information and issuing a DSP signal carrying said transmit information;

a channel select IFLO generator for generating an IFLO signal having an IFLO frequency controlled according to a desired one of said transmit channel frequencies;

a digital multiplier using said IFLO signal for converting said DSP signal to said digital signal; and

an IF filter coupled to the DAC for passing said IF signal to said upconverter and suppressing said alias signal.

7. (canceled)

8. (canceled)

9. (currently amended) ~~The method of claim 8, wherein: A method for transmitting a transmit signal having a transmit frequency within a transmit frequency band, comprising:~~  
~~generating an LO signal having an LO frequency lower than said transmit frequency band when said transmit~~

frequency is in a lower part of said transmit frequency band  
and an LO frequency greater than said transmit frequency  
when said transmit frequency is in an upper part of said  
transmit frequency band;

using said LO signal for frequency upconverting an  
intermediate frequency (IF) signal to said transmit signal;  
and

converting a digital signal to said IF signal  
using a sampling clock signal having a sampling clock  
frequency, said IF signal having an IF frequency band having  
IF channel frequencies corresponding to transmit channel  
frequencies in said lower part of said transmit frequency  
band and having the same said IF channel frequencies  
corresponding to different transmit channel frequencies in  
said upper part of said transmit frequency band; wherein:

    said sampling frequency is about equal to a sum of  
    a fraction of the width of said transmit frequency band plus  
    a lower IF frequency times a sum of one plus a ratio of an  
    alias frequency to an upper IF frequency, said lower IF  
    frequency and said upper IF frequency bounding said IF  
    frequency band and said alias frequency at said sampling  
    clock frequency minus said upper IF frequency.

10. (original) The method of claim 9, wherein:

    said fraction is at least one-half and less than  
    one.

11. (original) The method of claim 9, wherein:

    said fraction is about one-half.

12. (original) The method of claim 9, further comprising:

    generating a DSP signal carrying transmit  
    information;

generating an IFLO signal having an IFLO frequency controlled according to a desired one of said transmit channel frequencies;

using said IFLO signal for converting said DSP signal to said digital signal; and

passing said IF signal for upconversion by said LO signal while suppressing said alias signal.